

Amendments to the Abstract

Please **amend** the Abstract which was published in this application.

-- A Fresnel lens comprises at least one first prism ~~(28)~~ and one second prism ~~(34)~~. Each prism has a first side ~~(30, 36)~~ and a second side ~~(32, 38)~~ which forms with a main axis ~~(AA')~~ an angle greater than that formed by the first side ~~(30, 36)~~ and the main axis ~~(AA')~~. Conventionally, the second side ~~(32)~~ of the first prism ~~(28)~~ collimates the light received ~~(R1)~~ from a light source in line with the main axis ~~(AA')~~. In order to improve the optical effectiveness, the second side ~~(38)~~ of the second prism ~~(34)~~ transmits the light received ~~(R2)~~ from the source in a first direction ~~(R2')~~ slightly different from the main axis ~~(AA')~~.. --